

# WEST Search History for Application 10581927

Creation Date: 2009092418:41

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
torimoto.in. and (oxygen atoms).ti.	PGPB	ADJ	YES		09-24-2009
(torimoto.in. and (oxygen atoms).ti. ) and contiguous and steatite same heat\$3	PGPB	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) ) and (solid electrolyte or zirconia or steatite) and heat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 ) and calcium aluminate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate ) not (torimoto.in. and (oxygen atoms).ti. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 ) and steatite	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		09-24-2009

	TDBD				
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and steatite ) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) ) and heat\$3 same steatite	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and heat\$3 same steatite ) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and steatite )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) ) and calcium aluminate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and calcium aluminate ) and zirconia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and calcium aluminate and zirconia ) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and steatite )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
(negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions)	PGPB, USPT, USOC,	ADJ	YES		09-24-2009

	EPAB, JPAB, DWPI, TDBD				
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions ) and heat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 ) and calcium aluminate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate ) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate not (negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate ) and zirconia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
(negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) ) and (calcium aluminate or c.sub.12 a.sub.7")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009

((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) ) and (calcium aluminate or c.sub.12 a.sub.7")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) ) and (calcium aluminate or c.sub.12 a.sub.7")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) ) and (calcium aluminate or "c.sub.12 a.sub.7")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") ) and heat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 ) and zirconia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 and zirconia ) and heat\$3 same (zirconia or calcium aluminate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 and zirconia and heat\$3 same (zirconia or calcium	PGPB, USPT, USOC, EPAB,	ADJ	YES		09-24-2009

aluminate ) not ((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate )	JPAB, DWPI, TDBD				
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 and zirconia and heat\$3 same (zirconia or calcium aluminate) not (negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate ) and (oxygen.ti. or oxygen.ab.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") ) and (oxygen.ti. or oxygen.ab.) and steatite	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009